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A STUDY OF

THE ROLE OF THE ARMY ERALTH MUSE

IN THE INVANT AND PRESCHOOL PROGRAM

IN THE UNITED STATES ARMY



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Unlimited

Submitted as a Small Study in Partial
Palfillment of the Requirements for the
Degree of Master of Public Health

University of Missesota

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PREFACE

As an Army Health Nurse in the U.S. Army Nurse Corps, the writer undertook this study because of the comparative recency of such a program being incorporated in the Army Nurse Corps and Preventive Medicine Section.

The research presented, represents an investigation of the different methods the Army Health Murses throughout the United States are using in organizing their health services. It is hoped that some sort of standardization in one service she offers, that of the infant and preschool program, may be arrived at through this study.

Marion Murphy, Professor and Mirector, Program in Public Health
Mursing, University of Minnesota, whose guidance and encouragement
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Hospitals, Reserve Component.

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GEAPTER I

INTERESTREE

The edvent of the Army Health Murse into the generalised medical program of the Department of the Army came as a need arcse for continued service to the members of the armed forces and their families. The program, now a part of army regulations dated June 27, 1980, is under the Proventive Medicine Section of the Medical Corps.

Preventive medicine is no lenger concerned exclusively ner primarily with the control of communicable discusses as it was previously known. Tangible preef of the cening of age of preventive medicine as a section of medical practice is the formation in 1948 of the imerican Board of Preventive Medicine and Public Health to function parallel to the specialty boards in surgery, medicine, pediatrics, etc. It is the total of all the services required to prevent discusse and keep people in good health. It has come to concentrate more on those discusses which underwine human efficiency, which main and incapacitate rather than kill.

This Preventive Medicine Section on any army installation is comparable to a local health department organization. The Army Health Euroes are public health murses under the supervision of the Preventive Medicine Officer and/or area surgeon and are administratively responsible to the chief murse of the hospital. Their programs are patterned after a generalized family health service in civilian life. They are qualified by virtue of education, training and experience in the field of public health. It is their job to maintain the level of individual health within a military installation by rendering service to individuals, families and community.

The scope of the program is varied. It includes, where possible,

Report given at the Preventive Medicine Institute, Walter Reed Army Medical Center, Washington, D.C., Sept. 1968.

a generalized field of health education, maternal and child health, school health, ecutagion, etc., to mention a few. To explain this further and so give a clearer picture of her activities we could say:

- 1. The Army Health Nurse assists in the prevention and control of economicable, infectious and crippling diseases by case finding and reporting.
- 2. She teaches and counsels in family health such as unternal and child health classes, demonstrations, group discussions, interviews, and conferences; also infant and child health conferences, home visits, and school health programs.
- 5. She maintains a close limited with the school marse if there is one and is recognized by the local and state agencies, and attends meetings and institutes at the local and state level.
- 4. She assists in solving physical, emotional and economic problems affecting funity health and welfare by arranging, through the medical officer, proper treatment or referrals to appropriate agencies on or off the army installation, such as city health departments, university medical clinics for evaluations, heart associations, corobral palsy societies, multiple sclerosis foundations, etc.
- 5. She gives or arranges for the administration of medications and treatments prescribed by the attending physician.
- 6. She evaluates home situations for nursing care in the home as well as premature infant's care in the home.
- 7. She maintains records of care given, which are available to the attending physician on request.
- 8. She perticipates in community organizations and conferences in view of developing her program.

The Preventive Medicine Section maintains a liaison with the state health department in said state and participates in programs such as immunizations for policyvelitis. It also shares in the educational drives of other agencies such as Diabetic Detection Week, the activities of American Cancer Society, community programs for exceptional children, etc. The Army Health Murse's program may be enlarged to include the field of geriatrics and cardiac patients.

This is her scope. How the program is carried out depends upon individual differences of persons involved, such as the Post Surgeon, Preventive Medicine Officer, Chief Nurses, and Army Health Murses of the various installations. There may be one or two murses assigned to duty depending upon the size of the installation; however, there are still some posts that do not have any Army Health Murses assigned.

Statement of Problem Studied

Working in the especity of an Army Health Nurse since 1951, the writer found that, of the three programs which she had organized, no two were alike. It is with much interest that the writer is pursuing this small study on the role of the Army Health Nurse in the infant and preschool program.

Reasons for Selecting Problem

Because of certain restrictions, there is much variability in the services the Army Health Nurse may offer. Some of these are: To whom is she administratively responsible for assignment? Is there a pediatrician assigned to the installation? If the obstetrical cases do not deliver at the installation to which she is assigned, how can

she best coordinate an infant program? How much knowledge does the medical staff have of the services the Army Health Burse may offer? These questions could go on, but illustrate problems affecting the service of the Army Health Burse.

The writer feels that if questions were directed to the various installations that have Army Health Murses throughout the United States, with questions relating only to one field of all the services she offers, that perhaps some conclusions might be reached as to the fundamental principles of its organization.

The planning for an adequate Army Health Bursing service is dependent to a great extent upon how the nurse's time is expended in the various services she offers. Therefore, it would seem impertant to study how one of these services functions, namely the infent and preschool program.

Objectives

To secure information relative to the following:

The role the army Health Nurse plays in the organizational structure of this installation in terms of the infant and preschool program.

The facilities made available for the care of the infant and preschool child.

The organization of facilities for the infant and preschool child and their function.

The Army Health Murse as a clinic participant and a non-clinic participant.

\$

The method by which the immunisation progress is conducted and

ite continuity.

The supergision the Army Health Murse gives to the nursery school, baby sitting service, or other infant eare facilities.

The criteria used for selection of cases meeding special attention, such as home visits.

The method of referral med.

Enowhedge of available community facilities as resources for referrels.

The field of service in which the Army Realth Burse feels her pregram to be most effective.

Limitations of the Study

The writer had hoped to implace the services available for the exceptional child, how they were organized and their functions. In order to get a better picture of why certain facilities were not offered at the installations, at first it seemed necessary to direct a questionnaire not only to the Army Health Burse but to the Chief of Bursing service, and Proventive Medicine Officer and/or Post Surgeon of the installations. Furthermore, the physical organization of the hespital should have been included to give a more complete picture of each installation as a community.

To have added all this to my study would have indeed made it too involved for the time allotted and too complex a questionnaire. It is hoped that the experience in working on this paper will in some way be of help to the Army Health Marpes, and perhaps, may metivate someone to continue the study for individual services, whereas time did not permit me to do so.

Definition of Torms

Lisison - that contact or intercommunication maintained between parts of an armed ferce to incure mutual inderstanding and unity of purpose and action.

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- Installation or Post a military installation or location at which treeps are stationed. A post may be a comp, depot, fort, hospital, proving ground, station, armenal, air bese, air field, etc.
- Hom-elinie participant one not taking an active part in clinic functions.
- Referral a two way exchange system of information between two or more individuals of two or more agencies interested in providing continuity of patient care.
- Army Health Nurse a commissioned officer of the Army Nurse Corps,
 thy by virtue of previous experience and training in public
 health nursing, provides public health nursing services to
 the seldier and his dependents in residence on an army installation or a specified area in square miles of an army installation.
- Modical specialist an enlisted man who was trained at a service school and who is assigned to the Army Medical Service to serve in a medical element assigned, attached, or in support of a combat unit.
- Surgical technician an enlisted person doing work requiring special training in surgery.
- Preventive medicine officer a medical officer who is attached to a military command to supervise the sanitary arrangements of the command and the measures that are taken to prevent the spread of disease. He is an assistant to the surgeon of the command.
- Surgeon a senior medical officer in charge of the medical detachment or unit of a military organization or station. He is usually a staff officer and he advises the commander on medical matters.
- Area Command Headquarters The United States Army Headquarters areas are divided numerically into 1st Army, 2nd Army, etc., through 7th Army. In each army area is a representative Headquarters Company for all army sections, which acts as an administrative body over all army installations in that area.

Method and Precedure of Study

The professional group, to which the questionnaire is directed,

consists of some thirty-five Army Health Nurses throughout the United States, or more simply to the Army installations having an Army Health Nurse assigned to thus.

Perhaps, to have a more complete study, it would have been better to make a direct survey by observation of each of these installations, or by the study and summarization of monthly reports sent in by Army Health Nurses to Area Command Headquarters, but this would have presented time limitations as well as financial difficulty.

Setting up the procedure for this study has taken some five months. It was difficult to decide which one of the many services the murse offers should be studied and to whom to direct the questions. As was previously stated under the limitations of the study, it was thought that possibly the service to the exceptional child in the infant and preschool group could be included. Also that the question-naire could be sent to the Chief Murses, Preventive Medicine Officers, and/or the Surgeon of these installations. Conferences with the faculty advisor proved the study to be too inclusive and it was evident that there would have to be definite limitations.

The present questionneire, after much consolidation, was sent by mail. Both the closed question, which is in effect a check-list, and the open-end question technique were utilized.

Assistance for pretesting the questionnaire was generously given by several individuals in related fields of Maternal and Child Health as well as the Preventive Medicine Section. They are:

Helen Wallace, M.D., Professor, Maternal and Child Mealth, School of Public Health, University of Minnesota. Karl L. Lundeburg, M.D., Commissioner of Health, City of Minneapolis, fermerly Colemel, Medical Curps, U.S. Army, Preventive Medicine Officer, Retired.

Agnes A. Maley, Colemal, Army Rurse Corps, Chief Burse Medical Section Headquarters Sixth Army, Presidio of San Francisco, Calif.

Gladys Hanne Thomas, Lt. Colonel, Army Marco Corps, Chief Mursing Service, U.S. Army Mospitals, Retired.

Mercoles Fischer, Major, Army Nurse Corps, assigned for study at Johns Hepkins University for the Degree of Master of Public Scalth.

Jame McHeil, Captain, Army Murse Corps, assigned for study at the University of Minnesota for the Degree of Master of Public Health.

The aforementioned individuals, with the exception of Dr. Wallace, from whom much assistance was obtained, were selected because of the direct supervisory and administrative contact each has with the army Health Murse in the organizational arrangement. Dr. Wallace's assistance was prevailed upon from the pediatrician's point of view.

It was found that some questions could be more inclusive and rewording them resulted in changing the code and tabulation method. Suggestions for rearrangement of questions, word changes, and sentence structure
for clarity were offered from those persons whose opinions were being
solicited. The questions were felt to adequately represent the objectives which had been set up for the study.

The questionnaires with the covering letter explaining the purpose of the study were then smiled out to the thirty-five army Health Murses within the continental limits of the United States.

¹⁵⁰⁰ Appendix for questionnaire and letter.

Two makes after the questionnaires were sent out about twothirds of the replies were in. A follow-up letter mes sent out to those that did not respond initially. It is gratifying to report that all but one questionnaire were returned.

The analysis of the data compiled from the questionnaires forms the basis of this study of "the rele of the gray Health Euroc in the infant and pre-school program."

Bee Appendix.

CHAPTER II

REVIEW OF LITERATURE

Although no studies or materials were available relating specifically to the role of the Army Health Murse in the infant and preschool program, a number of articles have been written for public health mursing in this field. The objectives and principles are the same even if situations are variable.

At the present time two Army regulations outline and define the marses' qualifications and duties in infant and preschool health. In the first army regulation, dated June 27, 1980, it outlined general information on the Army Health Nurse, her responsibility, administration, qualifications, and the records she will maintain. In stating her responsibility as to the service she will give the infant and preschool child, we note:

Supervising child health, including immunization, home visits, school health programs in designated installations, group instruction, murse-teacher-parent conference, assistance in "Mell-Baby-Clinic." and physical examinations.

In the army regulations dated August 17, 1955, the outline was completely rewritten beginning with a new statement, that of the purpose of the Army Health Nurse. It then outlines general information, administration, the Army Health Murse's responsibility, and provision of necessary equipment and transportation. The Army Health Murse's responsibility also was rewritten to define her work more elecely as

Army Regulations No. 40-50, Department of the Army, Washington 25, D.C., 27 June 1980,

it relates to the infant and preschool shild:

Teaching and counseling in family health including that of prematal, unternal, and child health by conducting classes, demonstrations, group discussions, interviews and conferences. Supervising child health through clinic conferences, hour

visits and school health progress.

Evaluating the home situation of patients to determine the feasibility of supervised murning care in the home.

Establishing and maintaining a liaison with the local and civilian public health muraing services and other health and walfare agencies on untters relating to the kray health muraing program.

In the aforementioned listing not all the nurse's responsibilities were included, but only those that are related to the infant and preschool child.

In reviewing literature, the child health conference provides supervision for the infant and preschool child through cooperative efforts of several agencies interested in child health. With conditions differing as they do in all communities throughout the country, it is impossible to present suggestions for organizations of child health conferences that would meet the requirements of all situations. Details of organization in each locality will need to develop according to the local requirements.²

An area without a public health nurse should not attempt to organize a child health conference without a public health nursing follow-up service.

An organized public health program, when properly conducted, does not displace the family physician from a central rele in any way. It supplements it and reinforces the position of the family physician. For example, specific services may be provided through

larmy Regulations No. 40-581, Department of the Army, Washington 25, D.C., 17 August 1985.

The Child Health Conference (Suggestions for Organization and Procedure), Bureau Publication No. 261, U.S. Department of Labor; U.S. Government Printing Office, Washington 25, D.C., 1941, pp. 4-5.

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the program which are beyond the resources of the family physician. When the services are made available locally, the child can continue under the family physician's general care and not have to be transported to another community for the purpose.

The "Child Health Conference" may be known as "Well Baby

Clinie," "Child Health Station," "Infant Welfare Station," "Infant and

Preschool Conference," and any number of variations of these.

Most child health conferences are for infants; only about onefourth carry children through the preschool years. Although in theory the term can include children of all ages, in actual practice it rarely includes school-age children, because the supervision of their health is more likely to be a part of a school health program. Neither does the term include care of sick children, special agency services (such as orthopodic) or health supervision under a private physician.

Through wass screening, abnormalities may be suspected and children brought under the family physician's eare for further diagnosis and treatment.

The minimum conference staff in the child health conference includes the physician (preferably a pediatrician or a physician interested in infants needs), the public health murse, and from one to three volunteer helpers to work in the reception recom, the weighing and measuring. Where possible, a matritionist, dentist, and a social worker in the capacity of consultants add to the completeness of the conference service.

An important function of the nurse is to interpret medical advice and to give practical help to the parents in carrying it out by visits to the home. It is important also that the efficient management and smooth operation of the conference are only a part of her larger responsibility of making certain that the educational potentialities of each conference are fully realized for each mother.

hip between the number of infants in attendance per or

Edward R. Schlesinger, Health Service for the Child, (N.Y.: McGraw-Hill Book Company, Inc.) 1953, pp. 16-17.

²Health Supervision of Young Children, The American Public Health Association, Inc., New York, 1955, p. 96.

Schlesinger, op. cit., p. 18.

The Child Health Conference, loc. cit., p. 18.

Aside from obtaining a good medical history regarding the child's background, it is important that the doctor and nurse find out what the mother considers to be the problems regarding the child and the points on which she may need help.

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To explain this further, we find health needs are all inclusive from giving an immunisation to prescribing feedings for infants in detail, without giving specific consideration as to size, emotional responses to his ears, etc. The child health conference should be aware of related subjects and not isolate infants' meds, as it tends to do. The total health needs of a child at one age are determined to a great extent by past experiences. They in turn influence future problems and needs.

Many problems are transitory, but others are based on emotional mode, such as infants' modes for affection and security may have a long-time significance. A poor mother-child relationship may produce different effects on feeding and nutrition at succeeding ages. . . . These tend to resolve themselves, but because of disturbing relationships tend to have lasting effects upon the parsonality and emotions of the child and can be reflected in his distary and other habits.

Through the years it has been noted that health services can be made effective only by influencing the child as he grows. A mother should be able to come for counsel not only for instruction. The child health conference should be directed toward helping parents with normal energy-day problems in growth and development of their children.

To evaluate the role of the public health nurse, one must consider the varied activities she is engaged in, as well as the large

¹ Told., p. 20.

²Marold C. Stuart, "Meeting the Health Heeds of the Child," Public Health Reports, November, 1958, p. 1076.

patient look she may have to handle. The Entireal Organization for Public Health Engraing and the American Public Health Association have recommended that there should not be less than one public health mures for each 5,000 population; and that if bedaids mureing services are to be included, the population base should be reduced to 2,000.

Recille Perogni, in her study of "Public Health Mureing in Relation to Child Health Services," points out that nurses need to learn to listen. That it is being studied with increased interest, that whother during the surse's interview at the Well Child Conference it couldn't contribute to the decision as to whether a home visit is essential? At a home visit, child health supervision is limited in the nurse's report as to: advised immunisation, elequate dist, personal hygiens, etc. It becomes a pubber stemp type of record. In her article she questions if it wouldn't be more valuable to the clinician at the conference to learn from the nurse's visit if this mother and shild react differently from one another in or away from home; if this child and his mother understand what to expect when they visit the dector's office or clinic; or if the nurse can discover some reason why the shild does not eat the food the doctor recommends. She also states that many times the murses miss the boat entirely because the merce was not evere of individual differences in a child's growth and development or she is not secure in her own ability and skill. The public health nurse as well as everyone who comes in contact with the child from social workers, educators, etc., meds to change the

Hanlan, John J., Principles of Public Health Administration, St. Louis: The C.V. Moohy Company, 1955, p. 469.

approach to child care and family relationships. She feels that
the changing attitudes and feelings is a slow process, but the murec
has an excellent opportunity to give improved mursing service to
communities when making home visite to children for health supervision.

3

4)

For satisfactory examination of the child and conference with the nother, one study found fifteen minutes was required. Now cases would require longer; therefore, appointments should be so speech.

In making a study of broken appointments, Hansen found the immunization status appeared to be important in determining whether an appearant was kept. Children who had completed their immunizations broke more appointments than those who had not. Race was not a significant factor; other factors were of borderline significance. Illness in the child or family accounted for nearly half of the reasons volunteered by the parents as causes for their failure to keep appointments.

Hortense Hilbert summarizes in "Public Health Marsing Services in Clinice" the marsing functions to include the following:

Clinic management.

Instruction, assignment, and supervision of volunteers and paid auxiliary help.

Taking medical, social, interim, and contact histories.

Lucille Perosmi, "Public Health Nursing in Relation to Child Health Services," American Journal of Public Health, April 1950, p. 397.

C. H. Gundry, Beverly Hall, and Trenna Hunter, "Anticipatory Guidance in Child Heelth Centers," Public Health Eursing, July 1952, p. 378.

Ann C. Hansen, "Broken Appointments in a Child Health Conference," Marsing Outlook, July 1955, p. 417.

^{*}Hertonse Hilbert, "Public Health Nursing Services in Clinics," Public Health Nursing, May 1944, pp. 209-287.

Introducing to other clinic workers patients coming to the clinic for the first time.

Individual conferences with patients before medical consultation, examination or treatment.

Observing signs of illness among children to isolate them from a group, if necessary.

Assist the doctor with examination and treatment. Discussing with him when necessary any facts pertinent to the patient's condition and progress.

Give general instruction with or without use of visual aids or demonstration.

Interview petients before leaving clinic.

Refer patients to other community agencies.

Review with doctor the recommendations and plans for carrying them out.

Review individual service records for completeness and assurecy.

Selection of patients requiring home visits by the public health nurse.

Inasmuch as public health mursing is carried out by the Army Health Murses and since it is relatively a new service in the armed forces, it seems unrealistic to expect just one or two Army Health Murses (as are assigned to our installations) could possibly have as thorough a program as has been related above. However, it is hoped, since this study includes all the programs of the Army Health Murse in the continental limits of the United States, that perhaps a fairly complete picture may be obtained as to what her functions in the infant and preschool services really are, and that this information may help improve health services to mothers and children.

CHAPTER III

ANALYSIS OF DATA

The following tables, figures and interpretations have evolved from the data which were received in the questionnaires. An analysis of these data will describe the functions of the Army Health Hurse in the infant and preschool program.

Table 1 depicts the responses obtained from the group tested.

Only one questionnaire was not acknowledged even with a second reminder.

TABLE 1
RESPONSE OF THE GROUP QUESTIONED

Group	Response With- out Reminder	First Reminter	Second Roud play	Total Noturnel
Maroos	26	8	1	84

In summarizing the returns on question one: "Does the Army
Bealth Murse participate in the clinic functions of your hospital?"
"Clinic functions," as the term is used here, refers to various
elinics the nurse may work in, such as the obstetrical clinic, pedintric clinic, immunization clinic, well child conferences, and others.
These are listed in Table 2.

Since Table 2 does not include any other clinics in which the army Health Murses may participate, they are listed here. Ten Army Health Murses responded to "any other clinics" in this manner:

TABLE 2
CLINICS IN WHICH THE ARMY HEALTH NURSES PARTICIPATE

Olinies	Yes	Мо	No Response to Question	Total Reported
Obstatrical	20	8	6	26
Pediatric	14	12	8	28
Immunication	18	10	5	28
Well Child Conference	27	8	5	30

Five nurses participated in the Talk vaccination programs.

Two of the nurses said they worked in the preschool clinics.

One worked in the gynecological clinic.

One worked in the postnatal clinic.

One nurse listed the cancer detection clinic.

Army Health Murses should give in these clinics; one said the nurse's function in the obstetrical clinic was for health education only.

Four stated they participate in the obstetrical clinic only to lecture to the patients. One commented that the only immunization clinic she participated in was the mass Salk vaccination program. One stated that well child conferences were "not applicable." In rechecking the questionnaire it is noted that the "not applicable" mentioned here may refer to the fact that no pediatrician was assigned to the installation, so the marce felt it was not applicable.

The second half of the question was related to the "no" in
Table 2, although it also answers the "no response to the question."
The question was: "If the Army Health Nurse is a non-clinic participant do you feel that she could become a clinic participant in your hospital?"

Pourtoes enguered the questies in the affirmative; eight in the negative; eight unde no recptace to the question; and one said it was not applicable. These that said "no," gave the following reasons: One stated her role was that of an Army Health Murae not one of general duty; emother stated that as on Army Health Murse she was an educator and had no time for clinica; and the other egumented that the Army Health Murse should participate in the clinics only where she can teach, not do general out-patient clinic duties. Another said she could not take on clinic daties unless the obstetric clinics or well body conference hours changed as they were held at the same time; two stated the nurse should participate in the clinics but more health nurses would be needed. Another the worked in all clinies but the obstetric clinic stated that patients in prenatal clinic wave some by appointment; quother felt the muree was valuable in well child sonferences but her time was limited for others. The eight who made "me response" to this question were found to be clinic participants so no doubt found the question not applicable, as one did so state. Purhaps the question could have been stated more clearly. It is also fait that to get a botter response a question about home risiting sould have been added. It is the writer's understanding that some murees are only clinic participants and do not make home calls. Of the fourteen that answered the question "yes," all but two were elimic participants and these two apparently in ensuring "you" felt they had reason to payticipate in some climic functions. Again, adding a question as to what duties mere performed by the surse might have proven mostal here.

Question two was: "That facilities are available for the infact

and preschool child on your post?" "Facilities" as used here, refers to wall beby clinics (under one year); child growth and development clinics (one to five years); nursery schools; beby sitting service; and others to be specified. These are listed in Table 5.

TABLE 5
FACILITIES AVAILABLE FOR THE INFANT AND PRESIMENT CHILD

Facility	Yes	Жo	No Response to Question	Total Reparted
Well baby clinic (under 1 yr.)	29	2	3	31
Child growth and development clinic (1-5 yrs.)	9	19	•	28
Bursery school	25	6	5	29
Baby sitting service	n	14	9	25
Others				11

Since there were so many no responses to the question, as shown in Table 3, it might well indicate that there was some difficulty in understanding the question. Three of the nurses who answered "yes" to the well buby clinic, stated as follows: one saw only the infant to six weeks of age; another said one clinic visit is made when the infant is two weeks old, then he is referred to other clinics; the third one said the Army Health Eurse held the conference alone.

Three of the nurses who answered "yes" to the child growth and development clinic added the following comments: one said this conference was offered by the nurse alone; another said one check-up was offered in

this clinic. This leaves a total of six who perhaps see the shildren in the one to five year age group. These listed under "other facilities" available were the following: Two nurses listed kindergarten and nursery school combinations; two had kindergartens; one listed "Fost Burnery; one labeled it "Child Care Center"; another, "Youth Center for Trailer Site"; two listed "Day Marsery"; two wrote in "waxelated." This points out a different use of terms for a baby sitting type of nursery as distinguished from a nursery school or kindergarten. Since these are usually set up by voluntary erganizations on the installation, services offered way. In phrasing this question it was difficult to use terms femiliar to all, which distinguished nursery care from that of a nursery school. Perhaps this is the reason for so many negative responses under baby sitting service as sheen in the table. From the list of "othere" at least seven could be transferred to the affirmative calman.

The second part of question two was concerned with, "whether the infents are referred to local health departments and well child conferences if living off the post?" Twenty-two responded with "yea" to the question; twolve responded with "no." Two nurses offered the following examints to the affirmative section: "only special cases," and "with parental choice."

Question three was: "Now is the well baby clinic (under one year) staffed?" Twenty-three had pediatricians in their clinics; sixteen were in the clinic full time, and seven were in the clinics part time. Only one clinic had two pediatricians. Five clinics were staffed with general practitioners. Only one clinic had him assigned

full time. The other four elinies had clinicians assigned part time.

Two murses had the chief of out-patient department and his assistant
act as pediatrician.

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Two of the Army Health Surses held the clinics themselves with a padiatrician for consultation if necessary; two had no well beby clinics; one stated that infants under six weeks only were seen, and then referred to other clinics; one offered no regames to the question.

The other part of the question was: "What ancillary help do you have at the well beby elimie?" It was answered as follows:

Right surses had medical specialists.

Four had volumeary registered marses to assist.

One mures had a surgical technicism.

One name was assisted by a volunteer who completed three of her four years of training.

One sures worked with a paid or hired sures to quaist in the clinic three afternoons per week.

Thirteen had an eide from the Gray Ledy Service.

One had a civilian public health nurse and Red Cross Marse's side to accist her.

In one climic the nurse was essisted by a "MAG" (Wemen's Army Corps), but whether she was a medical or surgical technician was not specified.

Six murace did not respond to the question.

Two nurses stated they had no assistance.

Purhaps to further clarify the question where surgical technician and medical specialist was mentioned the term "MAG" or male attendant should have been included. The writer is source that the soldier (medical specialist or surgical technicism) does at times assist the warse.

The next part of question three saind: "If your service includes

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a shild growth and development alimic for the one to five age group, does it differ in argumination from the well buby climic (under one year)?" The responses were as follows:

One nurse stated her citanties was different insefer as she was not in the clinic for interviews or conferences, but that the patient was referred to her for action.

Two murses stated that the children in the one to five ago group were seen in policitie clinic by appointment; and another also said they were seen in general policitie sick call.

Pive moreou said there was no child growth and development clinic.

41

Hime stated their clinics did not differ in organization from the well bely clinics.

Fourteen made no response to this question. These fourteen and the five who had no clinic, ecincide with the mineteen in question two who stated there was no such clinic facility available.

The third part of this question saked: "Now many days a week, and that time of day, is the well bely clinic held?" The days scheduled were listed as follows, from one-helf day to five days per week:

Clinic was hold one-half day a work by four nurses.

One day per week by ten marees.

Two days per week by eleven merees.

Three days per week by two murses.

Pive days per week by four manes.

Three purses mide no response to this exection.

The time of day the clinics were held were listed as follows from the morning to the afternoon:

Two Army Health Murses stated the well beby clinic was held all day.

One divided the time and stated those infants up to six weeks of age were seen from 8:00-9:30 in the merning, the three-menthelds, six-menth-olds, and one-year-olds were seen from 9:30-11:00 in the merning.

s third part to this mostles was . "

Seven others held the clinics in the ferences which varied from 8:00 A.M. to 10:00, 11:00, or 18:00 mean.

Thirteen stated the clinics were held in the afternoon, from 1:00 until 3:80 or 4:50.

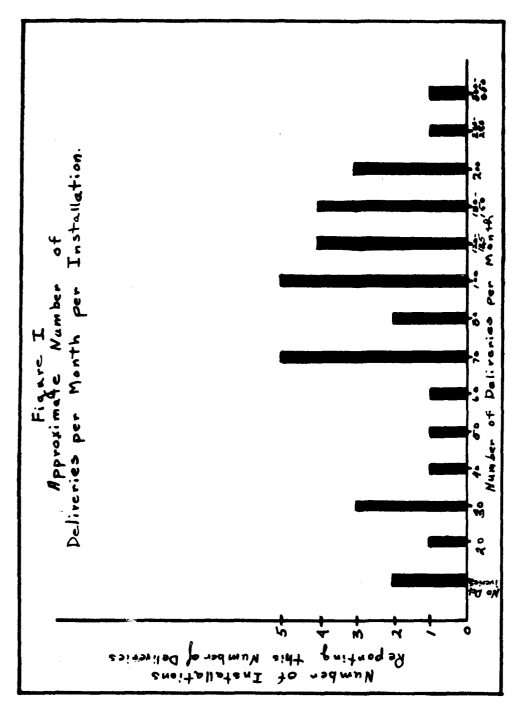
Right others commuted that their clinics were held with sick call or on any appointment basis in the polistrice clinic.

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Three made no response to this question.

question four uns: "Approximately that proportion of the infants delivered at your hospital are seen at the clinical" It appears that this question was not interpreted correctly at all, for instead of listing the approximate number of infants seen at clinics in relation to the number of deliveries they had, the anapper received were the percentage of deliveries occurring at the hospital. Further, this question had three subdivisions, the first was "the approximate number of deliveries per math." Figure 1 pertraps this. Thirty-two of the installations responded, with a range of deliveries per menth from no deliveries to three hundred and fifty, the median of which is sixteen or one hundred deliveries per menth. This figure has a direct relationship to the number of days per week well buby clinic is held. In this instance, the number of hospitals (which is about sixteen) having one hundred deliveries per menth more or loss, have well buby clinics (of which there are seventeen) two or more times per week.

The second subdivision of question four was: "Approximate number of infants in attendence at well hely clinic (under one year) per secsion." Twenty-nine installations reported that the attendence at well bely clinic secsions ranged from eight to furty-five, with a median of approximately fourteen and five-teaths or about twenty in attendence at well bely clinic secsions. Here also there is a direct



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relationship between the number of infants in attendance per secules and the number of clinics per week. Six Anny installations held well bely clinic three to five days per week, and at least mine Army Health Digress stated they had tounty to furty infants in attendance per secules. It is reasonable to assume that these Army installations having more deliveries per menth would have to offer more clinic services for the infant.

The third subdivision of question four was: "Approximate number of children in attendance at child growth and development climic (1-5 yrs.) per session?" Rievan male no response to this question. Mintees and tray Health number and they had no such climic. One number said she had two in attendance; one had five; one had fifteen; and one zuroe stated she had fifteen to twenty children from one to five years old in attendance per climic securion.

Question five was: "Check groups of children for which the Army Monlth Murse has some responsibility for follow-up after clinics."

(The nurses were to reak the list of:gricuities.)

Reshed First ware the fellowing:

hashed Second were the followings

40

139

Figure IL

Five of the surses did not reak their execute but only checked () the question.

Eight did not ensure this part of the question.

Insied Third were the following:

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Renked Fourth were the following:

Renked Fifth:

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Behavior disorders. by two nurses.

Renked Sixth:

Family difficulties by one murse.

Comments made on this question fellows

One army Health Murse stated she had no routize home follow-up program for well hely alinie; two stated that referral is made in rure instances; one stated there were very for requests from the pediatrician; and one nurse said there was no follow-up as yet, they have had no prematures, etc., since the service was established. (In this instance the health nurse's program was only four months old.)

In summary, it appears that premetures were reshed as first by minotoen surces; physical handloops and positive cord sorologies each were reshed second on the list of priorities by six surces; eleves surces reshed physical handloops as third; and eight surses reshed behavior

disculare fourth.

The second part of question five was: "Does the local; health department accept referrals for follow-up of bubbes living off the Book for reasons above mentioned?" This is shown on the following:

SANCE 4

REFERENCE TO LOCAL BRAINS DEPARTMENTS FOR
BARRIES LIVING OFF THE POST

Referrals to Health Dept.	Yes	36	Referrals Made for Routine Visite					
	30	•	-	n				

One narrow further stated that referrals were revely note.

Another said the referrals were made on a limited basis. One more said referrals were only note to the crippled children's conter and econdy health departments for communicable disease reports.

question six was: "If there is no program for the well bely elimic (under 1 yr.) or the child greath and development climic (1-5 yrs.) at your installation at the process, here you thought her such a service could be included?" Seven of the nurses replied that they have not thought how it could be included. Seventeen left the question unanswered. One stated it was not applicable, that she would like to see one well bely climic work well before starting a new one. Since helf of the nurses did not respond to this question, perhaps it could have been recorded for clurity.

The seven nurses that replied in the affirmative were asked to explain how it could be included. The reasons given were as follows:

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Two murses stated they had no pediatrician energied to the heaptiel, but full if they had one they would like to start this service.

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Two said it was not agreeable to the administration, as they had no policirioles. If they had one apparently eleministration would consent to such a pervise.

One hespital was seen to move and would not up a climic of this kind which proviously they had not offered.

One sures said she had a civilian podiatrician for the suresay almo. If she had one for the climic, the service sould be offered.

Another added there was no child psychologist for the child growth and development clinic, and felt the stuff should include a pediatrician, psychiatrist, psychologist, and a mental hygienist, and it should be held for those over six menths of age.

One mures said she had two polistricians, so child growth and development clinic and hear's thought how it sould be included.

It is noted that in the unjerity of instances nentioned, the lack of a podiatrician on the installation curtails the establishment of a child growth and development clinic service. The uniter does not understand the services of the nerves left the question unanswered; it is difficult to speculate here. Further the question modes to be returned so it used be all inclusive for the varied installations.

question seven was: "Do you think the Amy Health Burse should voluntees to start a sereening and referral program in child growth and development on her own, pending development of official interest? These referrals moded would be made to the polistric clinic." Four-teen said "yes" the Amy Marlth Burse should voluntees to start a sereening and referral program, pending development of official interest. Rioven said "me." Mine made no response to the question. The aleven that responded in the negative were asked to explain the reason why. The growers received were varied:

Two stated not unless the nurse had special work in the field;

or only if qualified experience of the suree warrants it.

One marse said it should be offered on a selective basis only.

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One said the children at her post were referred to the clinics in term; the Ampr clinics had sick call only.

One felt too much time was allotted for clinics now. She spent four mornings and one afternoon in clinics at the present time.

One said pediatric clinic was very busy at the present time.

Another said that the clinics should not be held without a physician.

One said she was holding such a clinic at the present time.

One murse said she felt the murse should offer it to develop official interest.

Another felt screening is being done through school health, home visits, in receiving and disposition, and other sources.

One stated this is an Army Health Nurse's activity, as it is done all the time.

Another said nearly all posts having kindergartens could have preschool physical exams as a requirement for entrance through which referrals could be made.

One nurse said her hospital has no separate padiatric service; it is a small hospital.

Another said such screening is desirable but no staff is available.

Another said it is desirable. She doesn't offer this service now, but if it were to be started it would need close supervision and advice from medical personnel.

These comments are noted with interest. It is true the nurse is screening, more or less, whenever she undertakes a home visit, school or clinic visit. But it is also well recognized that the preschool child has limited facilities available to him, and from a medical point of view is often a neglected period of a child's life. If the preschool child is to be given an adequate service, does the Army Health Burse get into enough homes where there are preschool children? Maybe

she doesn't rake home visits to all alike. Is she equally able to be present in all the pediatric clinics for screening? The writer quartions this strongly. Just what kind of a service does she offer to the preschool child and is it complete? It is recognized by the writer that in order to start such a conference the preventive medicine officer, pediatrician, chief nurse, admi-istratian and all channels of communication must be consulted. The question remains, however, whether the nurse could stimulate interest in such a clinic by offering a child growth and development conference and screening. pending development of official interest with referrals made to the pediatrician or general practitioners? It is the infant and preschool period which was the source of interest for this study. The writer would like to have opportunity to question some of the nurses who made these statements to further clarify their answers. A public health murse, for the most part is constantly screening children and adults alike and referring them in to the physician because of patient complaints or suspicious behavior. It is agreed that some public health murses do not feel competent to carry on a generalized program. Would it at best be possible for each nurse to evaluate what she is capable of and do something about it?

Freeman states:

When the situation is one in which the nurse feels less familiar a more detailed review of the factors involved may be necessary. If there are few cases of tuberculosis included in her case lead, she may wish to review the current literature relative to the use of streptomycin, since patients will almost always make some inquiry regarding this . . .

Presman, Buth B., Public Health Mursing Prestice, (Philadelphia and London: W.B. Saunders Company, 1950), p. 75.

Therever possible, the times should arrange to attend seminare and ease discussions that are related to her work. Observations of new procedures in the hospital, or attendance at special loctures arranged for students in hospitals or medical schools may also be arranged.

The next section of the questionnaire leals with Mome Visits and Other Activities Relating to Infant and Preschool."

Question one was: "If the Army Health Three foes not participate in clinic functions, is she able to get any referrals for home visits to the infant and preachool child?" Twenty-five suswared is the affirmative, no one ensured in the negative; however, nine made no responses to the question.

Many referrals per week?" Of the sixteen installations reporting, it was noted that there was a range from less than one referral a week (or two a month) to twenty or thirty referral a per week; with a median of approximately eight or about five to ten referrals per week. Other responses to this question were: Occasional referrals were made; referrals were rare; unlimited referrals were made; referrals were made on a selective basis only; and in one instance the service was in progressionly a short time and it was difficult to evaluate it.

It is apparent that there is a need for better interpretation of the Army Realth Murse's role to the nursery personnel and the pediatric service. Again, Freeman states:

Sometimes action in health matters fails to occur because of poor management. There may be poor articulation between health agencies, or between workers in the same agency, . . . with the result that information is not available at the right place at the right time.

Preeman, loc. cit., p. 148.

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In ensure to types of eases referred the suress listed the following:

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Question two was: "Does the Amy Health Murse have a separate immunization clinic set up in relation to her infant and preceded clinic?" There were thirty-three replice to this question of which twelve responded in the affirmative and twenty-one in the negative.

One did not respond to this question, and two surses stated that they only verbed in the mass Salk immunization clinics.

inother part to this question was: "Is she responsible for total immunization clinic supervision?" Only nine nurses stated they were responsible for the supervision of the clinic, and twenty-three said they were not responsible for this supervision.

The third part to this question was: "If No, please state the supervises the immunication clinic?" The replice were as follows:

Fifteen stated the ent-patient department nurse.

Three said the pediatrie clinic merse.

Three murses said the army murse assigned to the immunisation and treatment room.

One said the pediatrie and out-patient department marse.

Question three was: "Do you have available a listing of resource community agencies such as exceptional children's schools,
elinies, velfure agencies, policies of hearing elinies, schools for
the blind, etc., for use of policies of hearing elinies, and new army
nurses reporting to your installation?" Twenty-seven of the nurses
soid they had each a listing available; two did not have; two mole
no response to this question; one said she was working on it; and
another stated the State Department in her locale was proparing a
"Directory of State and Local Agencies" in pocket book form, and it
would be accessible to the Army Health Surse in the area.

Question four was: "Does the Army Health Muree give any supervision to the following?" This is summerized in Table 5.

TABLE 5
ABMY BEALIN MINGE SUPERVISION

Supervi		Yes	No	No Rospones
	y school largarion and nursery	26	5	1
	ol embination)	. 2	•	•
Baby si	itting service	•	19	5
Other:	Rindergarten	5	-	•
	Post Nursery School	1	-	-
	Day Mureery	2	-	-
	Grade School (1-8)	1	•	-
	Post Youth Conter	1	-	•
	No supervision	•	1	•

This table show that at least thirty-three out of the thirty-

four mirror who were questioned had some facility on the installation for the preschool child, whether it was a survey school or a baby sitting service. The names or terms associated with each facility are variable.

Question five was: "That type of supervision does the Army Health Hurse find she is asked to give most frequently to the sursery school, day sursery, etc.?" Heplies were to be ranked 1, 2, 5, etc., in order of frequency. This was summerised in the following table.

TABLE 6
SUPERVISION GIVEN TO PAGILITY BY MUBBE
(RANGED IN ORDER OF PREQUENCY)

Hanked in Frequency by Humbers of Hurse	1	2	\$	4	5	6	7	•	•	No Response	Zhoekod Itan
Communicable disease inspections	11	*	4	1	2	0	0	0	-	10	
Montal hygiene ecumoling	0		2	0	3	2	3	1	-	19	1
Semitation of marsery	6	7	4	0	2	1	0	0	1	•	5
Immuniantion of children	3	5		4	1	0	1	•	-	16	•
Physical inspection of workers	1	1	1	4	1	5	1	0	-	17	4
Physical set-up of building	0	2	4		2	4	2	1	-	12	•
Seroming for other health reasons as observed by marsery personnel	2	2	4	6	1	1	1	c	-		4

Other replies listed and ranked, not included in the table, were as

follows: One name said that she emplaied all children who were ill; and enother said she made have visits on teacher referrels. Beither of these was ranked but the writer feels they sould be included in the last item of Table 6, as it is all include of children servened from school for health reasons by the nursery personnel. Visual defects were listed by one nurse and ranked fourth. Another listed speech defects and ranked this fifth. The writer believes these two are included in the last item of the column as health reasons (malnutrities, erthopodic defects, etc., as observed by massery personnel) sould very well include speech and visual impairments. Perhaps the question could have been clearer, as it also shows that many made no responses to the items. The reason for this is unknown because from question four more than two-thirds of the surses do have this facility on their Poets, and it seems this would be an excellent place to make prescheel contacts.

Question six was: "Does the Army Health Murse have any authority in policy matters for the day nursery school?" Fifteen replied in the affirmative and sixteen in the negative. Other comments were by two marses who said they had no day nursery on the Peat; one nurse explained further that her position was in an advisory capacity; and another said she was a number of the Mursery Council. Only one nurse made no response to this question.

The second part to this question was: "Does she participate in board mostings of the mursery?" Of the twenty-eight who responded, nine said "yee" and minotoen said "no." One nurse added she might be able to participate in the future as a nursery school was nowly constructed on the Post.

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The third part to this question was: "Do you think it beneficial to her to be able to participate in policy development and beard meetings?" There were twenty-coven who replied in the affirmative, one names assumed in the negative, and there were six who make no response to the question. The one the replied in the negative was asked to give her reason, which was that the nursery school was a separate project and had no beard meetings. Other comments make to this question were: One nurse said she was always asked to be on the board at other Posts to which she was assigned, but this was not so at her present assignment. Another nurse added it would be well for the nurse to participate in the meetings of the board, but there were no board meetings at her Post other than the regular afficers' and non-commissioned officers' women's clubs who held the meetings.

Question seven was: "There do you feel the Army Realth
Marse's activities are most effective in the infant and preschool
programs?" This was assured by the nurses in the following manage:

There was one surse the male no comment to the question; and one approved the question with "yea" which doesn't seen applicable here.

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Other Army Soulth Euros activities mentioned as being effective singly were: education in matrition and immunisations, ecreening children prior to seeing the doctor, guiding the mether in proper feeding and helping her understand her youngster, early training, guidance and helping percents with behavior problems, counceling with parents, Purent Teachers' Association volunteers to assist with proschool emminations, telephone conferences, and immunisation clinics.

Question eight was: "Is there may other espect of infant and preschool eare that the Army Health Murse includes in her progress that has not been mentioned in this questionneire? If so, please explain." There were twenty-two murses the made no response to this question. It is not egricia why this occurred, perhaps they had no new information to relate. Others made the following comments: teaching on reening-in wards; "Infant Care" elesses; home safety program; another felt kindergertens on many posts reach a larger part of the preschool children them does the nursery school; therefore supervision including health education can be carried out through this part of the program. Others stated that the Army Health Burse works through local agencies off the post in plasming for school physicals; home visits of newborns two weeks of ago; expectant percents. classes; Parent Tonehers' Association council meetings; distribution of instruction shoets to obstetzie patients on care of self and infants, thereby introducing the Army Realth Marce's program to the patient. One of the auroes mentioned that the hospital facilities were being relocated in a new area and they hoped to develop better services. Another said that beside the Army personnel the Navy and Air Force families were seen by the Army Hospital for major health

problems. One nurse mentioned the importance of close accordation with the Victing Bures Association and public health organizations in her area, to keep up with changing state regulations. Another nurse stated an important function of here was the cradic round-up, where complete physical examinations of all preschool children on the installation were done in a three to four day period. In this round-up five decetors, two memors, and seventeen volunteers participated.

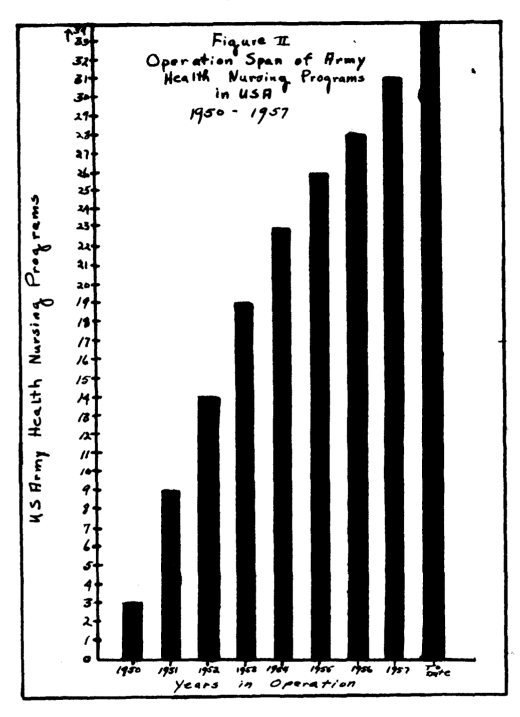
The third section of the questionnaire was entitled "Commel. Information," and included the following questions:

Question one was: "Now long has the Army Shalth Program been in operation at your installation?" Figure 8 portrays this:

This graph can be summrized by stating that nine of the pregrams in the United States are one year or unfer as to length of time in emistence; nine are from two through four years old. There has been a gradual increase of Army Health Burning programs in the continental limits of the United States as well as the European and Fur Eastern areas.

In this last section, the second part of question one asked for the number of marses assigned to the installation. The ensures received were as follows: twenty-eight stated they had one Army Health Hurse; four stated they had two Army Health Hurses (one installation had one of the Army Health Hurses do general duty and she seted as relief for the nurse in charge); two nurses stated they had one Army Health Hurse and one hired civilian public health nurse to assist them.

For purposes of elarity, this question should have requested the number of Army Health Surses assigned to the installation, as a



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large number listed all the nursee assigned to an installation, and the list of Army Health Murses had to be "wooded out" from the totals.

Question two which was: "There is the Anny Health Buree's office leagted in your installation?" was answered as follows:

The second part of this question asked: "Do you think it sould be located to better advantage for your work? If yes, where?" Fourteen replied in the affirmative to this question and twenty in the negative. Of these who said "you" the following were listed as desirable locations:

Question three in this section asked: "To which department or section is the Army Scalth Rurse assigned for duty?" They were

found to be assigned in the following member:

This ensure seems to be dependent on the size of the installation and whether or not it has a Proventive Medicine Section. If the past does not have a Proventive Medicine Officer the Past Surgeon and/or Surgeon of the imay Mespital seems to be the Proventive Medicine Officer in most instances.

CAPER IV

Since the advert of the Ayay Realth Russe into the assessinglish melical present of the huneriment of the lawy is a communitively nor development; and since there are no studies and naturals available defining her rate in the infust and proceduct program, this study was designed to learn more about present prestices as a basis for determining that the role should be. To ethiore this definition of her activities in this one service of the infunt and preceded child, it was necessary to ask: To when was she gaministratively responsible for assignment? That facilities if my were evallable for the indust and prescheel child? That were the experienties and function of these facilities? The the muse a climic or non-climic participant? That separation did the maintain of the existing facilities? Here referrels unto, to them, and there? Here have whatte make? And, in which field of service did the murne feel her progrem to be meet offeetive?

Other methods considered by the writer were: Direct surveys of the installations; personal interviews with the Army Health Regree; numerization of the sursee' muchly reports that are subsitted to Area Command Headquartees. These methods did not seem feasible, houster, because of the time involved, as well as the expense.

Thus, the most practical method for investigating this problem of "functions" seemed to be the mail questionnaire. It was difficult

that entillary help do you have at the well bely elimie? (Check number

of each type). Surgical technician Surgical specialist

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to decide which one of the many services the mures offers should be studied and to them to direct the questions. Assistance for protecting the questionnelse was generously given by coveral individuals in the related fields of motornal and shild health, as well as the proventive medicine field. Of the thirty-five Amy Bealth Harnes surveyed in the group, thirty-four replied to the questionnelse. The results were coded, tabulated, and analyzed.

Including

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Since the questionnaire is divided into those major sections, such as "Glimice," "Econo Vicito and Other Activities Relating to the Infant and Preschool Service," and "General Infarantica," it seems best to discuss the results of the study in this seemence.

Clinies

The Army Health Murse's role as a clinic perticipant is variable. It appears that in the majority of installations the Army Health Murse does participate in obstatrical, policitric, immunication clinics, and well child conferences. However, when the surse was asked if she thought she should become a clinic participant if she was not one at the present time, only half of the respondents replied affirmatively. The twenty-five percent that did not feel that they should participate felt that their responsibility was for health obscation only and not to do general clinic or out-patient department work; others felt that more purses were needed if they were to participate in clinic functions. The other twenty-five percent unde no response to the question. Perhaps the question needed clarification, or they say have felt it was

Home Visite and Other Activities Relating to Infant and Preschool

1. If the Army Health Hurse does not participate in clinic functions, is she able to get any referrals for home visits to the infant and preschool child? Yes No.

unrelated to them. It is the unitar's understanding that some murees are only clinic participants and make no home visits. If this assumption is true than the question would need further clarification.

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Well bely elinion were found to be available in turnty-nine of the thirty-four installations. However, a number of these were giving very limited services. Three installations were seeing only infunts to six weeks of ago; one installation say the infant at two weeks of ago and then referred him to the podiatric clinic; and in two others, the Army Health Purvey conducted the clinics alone without a physician present.

Of the thirty-four installations. The services offered here were also limited. Of the mine, only six installations offered this clinic to the one to five age group. The other three varied in that, in one clinic conference the Army Health Hurse offered the service without a physician, but proper referrals were unde. In the other installation only one check-up was offered; and in another only the ane to four age groups were seen.

It appears that all thirty-four have either a buly sitting service or a sursery school facility evaluable at their respective installations. There does seem to be a different use of terms at each installation. A buly sitting service may be called a "Child Gare Center," "Youth Center for Trailer Site," "Post Sursery," as well as "Sursery School," and "Day Sursery and Kindergarten" combinations. Since those are usually set up by voluntary organizations on the installations,

^{8.} Is there any other aspect of infant and preschool care that the Army Health Hurse includes in her program that has not been mentioned in this questionnaire? If so, please explain.

cerviese effered very as much as terminology.

Referrals to local health departments apparently are not always made. Of the thirty-four surces questioned, twelve made as referrals. It may have proven surthenile to follow through with a questionnelse as to sky not. It was noted, however, that at locat mine programs were under one year in existence. Since mine programs are relatively now, then this may be the ensuer to sky toulve made no referrals, as it does take time to not up a good referral system.

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The staffing of well bely clinics immuted podiatriciens in twenty-three of the twenty-nine clinics, and the unjerity seemed to be on a part-time basis, the others full-time. Five had general prectitioners, part-time, and the others had only may Realth Revoce in the clinics with referrals to the podiatrician for consultation.

The staff of the child growth and development clinics offered by nine of the installations did not vary much from the well bely clinic staff; except that in some instances the clinic was included in general pediatric sick call; or they were seen in the pediatric clinic by appointment. In one other, the surse screened the clinic applicants with pediatric referral as needed.

All but two had some ancillary help in staffing the clinice. It has been the writer's experience that with volunteers the nurse can extend her work to a maximum and can obtain invaluable support for her program as a whole.

The figures on the number of deliveries per month have a direct relationship to the number of days per week well beby clinic is hold. In this instance, the number of hospitals (which is about

sixteen) having one hundred deliveries per much or more have well beby clinics (of which there are seventeen) two or more time per week. The figures obtained on the number of infants in attendence per session at the clinics and the number of clinics per week also have a direct relationship. In this instance the number of children in attendance ranged from eight to forty-five, with a median of approximately twenty attending the well beby clinics. Clinics, for the most part, were held in the afternoon, two had then all day, and others held then with sick call on an appointment basis at pediatric clinic. The children seen in the child growth and development clinic varied from two to twenty with a median of about five. It is noted, however, that only time installations offered this service.

Those infants for which the nurse has some responsibility for follow-up after elinies were ranked in a priority list. Mineteen nurses ranked presentures as first; six ranked physical handicaps and positive cord serologies as second; eleven nurses ranked physical handicaps third; eight nurses ranked behavior disorders fourth; two ranked behavior disorders fifth; and one nurse ranked family difficulties as sixth. Referrals to local health departments for any of the aforementioned are undo in thirty installations; eleven refer than for routine visits.

It appeared that half of the nurses questioned had strong feelings about offering a program for well baby climies or child growth and development climies if there was no such service at the present time at their respective installations. Rine had not thought of hew it could be included; seventeen did not respent to this question,

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4.

which leaves only eight the considered it. Perhaps because of the large number the unde so response to the question, it was not understood or not clear. These the had thought of implementing such a service stated that they would like to see such a service cotablished. Some felt that this was not agreeable to chainistration as there was no polintrician; another hired a civilian polintrician for the hospital survey only; and another installation that has two polintricians

did not offer a child growth and development clinic ner did they feel

it could be included.

4/

then asked if the names should volunteer to offer to start a serecting and referrel program in child growth and development on her our pending development of efficial interest; only fourteen felt that she should, nine made no response, and eleven said no. Then asked to explain why not, their answers were: One felt it should be on a selective basis only; another, that the nurse should have experience or special preparation in this field; others referred the children to clinics in tour; some said that only sick call was held; some felt too much time was spent in clinics now; one stated she was too busy; another said they had lack of staff; one nurse said that installations having kindergartons could have preceded physicals through which referrule could be made; or that serecting was done through school health, home visits, and in the receiving and dispection office of the heapital.

It is agreed the Amy Health Surse is screening, more or less, themever she undertakes home visits, school, or clinic visits. But it is also a mall recognized fact that the child needing help ism't in school and needs it before he gets to school. The preschool child

here little or no facilities evaluable to him and from a medical point of view it is often a neglected period of a child's life. If the provided child is to be given a service, does the muree get into enough homes where there are prescheel children? She may not make home visite to all alike. In she able to be present in the pediatric clinic for servening? If not, then what actual service does she offer the prescheel child? In it an accidental type of case finding and referrel? It is understood, of course, that the type of clinics offered are dependent on administration. If the Amy Health Murse is eager or atimulated concerning the need for such a service, can she not instill some of this enthusians in melling this to administration? Or is the nurse not sunre of individual differences in child growth and development, or is she not secure in her our ability or shill in working with this age group?

None Visits and Other Activities Relating to Infant and Preschool

Seventeen respondents who were non-clinic participants stated that the number of referrals they obtained, ranged from "rarely" to thirty per week with a median of nime. It appears that there is a need of better interpretation of the Army Scalth Murse's relationship to the nursery personnel and pediatric service of the hespital as the bulk of her referrals may some from those services. The referrals that more made included prematures, merbidity, cord corologies, communicable discusses, physical handicaps, post partures, active tuberculosis contacts, behavior problems, preschool and school children.

In most instances there was no separate immainstica clinic set aside for the infent and preschool clinics. Only nine of the thirty-

two respondants have to supervise the immunisation elinies; in the majority of the installations this is a function of the out-patient department nurse or pediatric clinic nurse.

Listings of spailable community resource agencies are kept for the use of podiatricians, clinicians, and other rurses by the majority of the Army Realth Europea.

Thirty-three out of the thirty-four Army Health Murses give some supervision to the aureory schools or bely sitting facility on the installation. The type of supervision given to the facility was communicable discase inspections of the children and scattery inspections of the mursery which is all too frequently a requirement by those in administration; while mental hygiene counseling, immunication of children, and physical inspections of verbure receive little attention. In this instance these also received the majority of no responses. It was noted that while two-thirds of the surses have this feedlity on their posts, there was still a large number of no responses to each type of supervision listed. However, it appears this would be an excellent place to make preschool contacts.

The majority of the surses did feel it would be beneficial to them to be able to participate in policy development and beard meetings in regard to the supporty school or body althing facility at their posts.

The fields of service in which the surees felt their programs were most effective included child health conferences, postmetal classes, how visits, and prematal counseling.

Other aspects of infant and provoked care that the nurses include in their progress not mentioned in the questionneiro were parent-teacher meetings, council meetings, teaching on the receing-in ward of the hospital, expectant parents' classes, and close association with voluntary and official agencies in the nurves' area to keep abreast with changing regulations.

Concret Information

There has been a supid increase of Amy Health Harring programs in the continuated limits of the United States in the past serum years. Of the thirty-two surses that responded, it was noted that the departies of the programs reaged from one year to those five to serum years in existence, with a median of about five years. Transpreight of those thirty-two here one Amy Health Hurse assigned for duty.

The location of the Army Mealth Murse's office in relation to desirability for performance of services offered seemed to be in the Proventive Section, in about one-half of those the responded. However, the location of the nurse's office is dependent on to whom she is assigned for duty, the Post Surgeon and/or the Surgeon of the Army Mospital, or thether or not there is a Proventive Medicine Officer. In this study it appears that the nurses felt that the Out-patient Department was the most desirable location.

CLAPSER Y

As indicated by the swimmed questionneiros, the Amy Health Masse's role in the infant and preschool programs is indeed a varied one. Clinic estuations and facilities available in this one phase of her program seem to depend upon individual differences of pursons involved, such as the Fost Sunyean, Proventive Medicine Officer, Chief Marce, and the Amy Health Marce of the various installations.

Now much more variable than are all the other services the mure offers the families living on or off the installation?

Doing this study in a secondard limited area has attended the writer to under if purhaps further thought sould be given to an investigation of all the activities of the Army Health Murse? Would it be possible to have a thereugh study of her clinic activities alone? There is her clinic activity must valuable? Could the time the few devote to supervision of the immunisation clinic be used more prefitably? Since the majority of installations have only one Army Health Murse, perhaps a more thorough study of the physical expanisation of the hospital should be immunist to give a more complete picture of each installation as a community. Murses' activities in home visite also may need further study. Some may not be doing home visiting, and it is not a valid comparison of relative emphasis if one program concists of clinics and home nursing services; while another is control out through home visits alone, or clinic participation alone. It would also be of interest to note if there has been any change in

elinic visits to well child conferences, podiatric services, or any other clinic service being offered at the imballations since the new dependents care bill went into effect under which families are free to seek civilian hospital care.

Thus, one very small study raises questions which may prove to be a challenge to further investigators.

APPENDIX

105 East Comptock Hall University of Minnesota Minnespelis 14, Minnesota Deer

I am an Army Health Murse emrolled in the Master's program in the School of Pablic Health at the University of Minnesons.

I am interested in undertaking a small study to learn something of how army Health Murses in various installations are working with infants and preschool children. This seems to be an age group for which the health supervision programs vary considerably depending upon the type of installation to which the nurse finds herself assigned.

If this study is to be worthwhile it is important that it represent practices and opinions of as broad a group as possible. I hope for this reason that you will fill in and return the attached questionnaire.

I shall be glad to share my findings with you and hope they will in some way be beneficial to all concerned.

Yours sincerely,

CHMEVIEVE R. POTOCHNIK Captain ANS

QUID TICHNALINE

Instructions:

This questionneiro dealing with the Army Health Hurses' perticipation in the infant and preschool program is divided into three parts: Clinics, Home Visite, and Constal Information.

a. Your signature on this questionnaire is not required.

- b. I realize you may not be able to ensure all these different situations. I'd appreciate your ensuring these you can by an appropriate check mark () to the Yes and No questions, and to others as indicated.
- e. If you have been reassigned, please use your last assignment as a basis for your amoure.

Clinics

1.	Does the Army Health Murse participate in the clinic functions of your hospital?	
	Obstatrical climic Yes No	
	Pediatrie elinie Yes No	
	Immunisation elimis Tos No	
	Well child conferences Tes No	
	Any other clinics	
	b. If the Army Sealth Murse is a non-climic participant do you	
	feel that she could become a clinic participant in your	
	hos mital?	
	Yes No	
	If No, please explain:	
2.	What facilities are available for the infant and preschool child	
-•	on your post?	
	Well baby clinics (under 1 yr.) Yes No	
	Child growth and development clinics (1-5 yrs.) Tes	
	Mureavy schools The Mo	•
	Beby sitting service Yes No	
	If other, please specify	
	At Other, product specify	
	b. Are babies referred to local health departments and well child	
	conferences if living off post? Yes No	
3.	How is the well beby clinic (under 1 yr.) staffed? (check where	
••	applicable)	
	With pediatrician Yes No	
	Is he in the clinic part time or full time ?	
	With general practitioner Yes No	
	Is he in the clinic part time or full time ?	
	an an an and groups a last a sound of a state sound.	

	at maillary help do you have at the well budy elimie? (Check number
-1	each type). Surgical technicien
	Medical specialist
	Voluntary R.M.'s to assist
	Grey Ledy service
	Olerical assistance
	 b. If your service includes a child greath and development clinic for the 1-5 age group, does it differ in organization from the well buby clinic (under 1 yr)? Yes
	If lee, describe briefly
	e. How many days a week and what time of day is the well baby clinic held?
	well baby climic held?
4.	Approximately what proportion of the infants delivered at your hos- pital are seen at the clinice?
	Approximate deliveries per month
	Approximate number of such infants in attendance at well bely
	elinic (under 1 yr.) per session
	Approximate number of children in attendance at child growth development clinic (1-5 yrs.) per session
	deserobrance drings (1-0 Ate*) bet massion
5.	Check groups of children for which the Army Heelth Murse has some responsibility for follow-up after clinics. (Please rank the list as to priorities you use: 1, 2, 3, etc.) Prematures
	Children with physical handicaps
	Behavior disorders
	Positive cord serologies
	If other, please specify
	b. Does the local health department accept referrals for fellow- up of babies living off the post for reasons above mentioned? Yes No Routine visits Home
6.	If there is no program for the well beby elinic (under 1 yr.) or the child growth and development clinic (1-5 yrs.) at your installation at present, have you thought how such a service could be included? Yes No
	If Yes, please explain how it could be included.
7.	Do you think the Army Health Nurse should volunteer to start a sereening and referral program in shild growth and development on her own pending development of official interest? Those referrals
	needed would be made to the pediatric clinic.
	Yes No
	If Ho, please explain.

(4)

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1.	If the Army Health Murse does not participate in clinic functions, is she able to get any referrals for home visits to the infant and preschool child? Tes He Approximately how many referrals per week? Type of Cases?
2.	Does the Army Health Murse have a separate immunisation elimic set up in relation to her infant and preschool elimies? Yes No Is she responsible for total immunisation elimic supervision?
	Yes No If No, please state who supervises the immunisation clinic?
5.	Do you have evailable a listing of resource community agencies such as exceptional children's schools, clinics, welfare agencies, policies of hearing clinics, schools for the blind, etc., for use of pediatriciams, clinicians, and new Army Health Murses reporting to your installation? Tes No
4.	Does the Army Health Murse give any supervision to the fellowing? Nursery school Yes No
	Beby sitting service Yes No
	To show where specific
	If other, please specify
5.	What types of supervision does the Army Health Murse find she is asked to give most frequently to the nursery school, day marsery, etc.? (Please rank 1, 2, 3, stc. in order of frequency.) 1. Communicable disease inspections 2. Mental hygiene counseling 3. Sanitation of the mursery 4. Immunization of children 5. Physical inspections of workers
	6. Physical set-up of building in use
	7. Screening for other health reasons (malnutrition, osthopedic defects, etc. as observed by nursery personnel 8. Others (please list by number)
6.	Does the Army Health Nurse have any authority in policy matters for the day mursery school? Yes
	Does she participate in board meetings of the nursery: Yes No
	Do you think it would be beneficial to her to be able to participate in policy development and board meetings? Yes No. 17 No. please give your reasons.
7.	Where do you feel the Army Health Nurses' activities are most ef- fective in the infant and preschool programs?

	General Information
	w long has the Army Health Nursing Program been in operation at mar installation? Y
١.	Do you have one two three or more murses assigned at your present installation? (Check one)
	ere is the Army Health Nurses' Office located in your installation
ţo	heek one) Out-patient department
	A D .11=1.4
	Preventive medicine section
	If other, please specify
	b. Do you think it could be located to better advantage for
	your work?
	Yes No
	Yes No If Yes, where?
	which department or section is the Army Health Murse assigned for
(0	heak one)
	Chief preventive medicine section
	WA
	Post surgeon
	Surgeon, army hospital If other, please specify

105 West Comstock Hell University of Minnesota Missespells 14, Missesota

Door

According to my check list you have not responded to the quarticularies of the Amy Health Murre's role in the infant and provided program sout to you on February 15, 1987. While I know that you are busy, I hope that you will be willing to supply this information. The response has been good, but your contribution will make the study more valuable, and although not identified by mone, will add much to the findings.

If you have minimid the questionneise, our you please let no know and I shall send you one immediately.

May I expect your reply?

Yours sincerely.

GENEVIEVE R. POTOCHNIK Ceptain

BIBLIOGRAPHY

BYTH TOGGAPHY

- Gundry, C.H., M.D., Hell, Beverly H., B.A., and Buster, Treman G., R.F., B.A., St., "Anticipatory Caidance in Child Heelth Conters," <u>Public Health Mursing</u>, July 1952, p. 378.
- Hamlen, John J. Principles of Public Health Administration, St. Louis: The C.V. Mosby Company, 1956.
- Hansen, 'mm C., "Broken Appointments in a Child Health Conference," Bursing Outlook, July 1963, p. 417.
- Earding, Francis K., "Evaluation of Studies of Services to Children,"

 American Journal of Public Health, December 1954, p. 1857.
- Health Supervision of Young Children. Prepared by Consultace on Child Health, A.P.H.A. 1985, 179 pp.
- Hilbert, Mertense, "Public Health Mursing Services in Clinics,"

 Public Sealth Mursing, May 1944, pp. 209-287.
- Korsch, Barbara Maria, M.P., "Practical Techniques of Observing, Interviewing, and Advising Parents in Pediatric Practice as Demonstrated in an ittitude Study Project," The Journal of the American Academy of Pediatrics, Inc., September 1986, pp. 467-488.
- Pappes, James P., Lt. Col., Medical Corps, V.S. Army, "The Rule of the Viciting Nurse on a Vilitary Post," The Bulletin of the United States Army Medical Department (Government Printing Office, Vashington, D.C.), July 1949, p. 565.
- Partes, Mildred B., Surveys, Pells, and Samples, New York: Harper Brothers, 1980.
- Perozzi, Incille, "Public Health Mursing in Relation to Child Health Services," American Journal of Public Health, April 1950, p. 397.
- Schlesinger, Steard R. Health Services for the Child. New York: McGraw-Hill, Inc., 1985.
- Special Regulations, Dictionary of U.S. Army Terms, SR 58085-1, Department of the Army, November 1955.
- Stuart, Eall C., "Meeting the Health Heads of the Child," Public Health Reports, November 1952. p. 1076.
- The Child Health Conference, Bureau Publication No. 261, U.S. Dept. of Labor (U.S. Government Printing Office, Washington, D.C.), 1941.
- Turablen, Kate L., A Manual for Writers of Dissertations. Chicago: University of Chicago Press, 1980.
- Thitney, Fredrick L., The Elements of Research. How York: Prentice-Hall, Inc., 1960.